• TNTELIOFIX 29	elease 2004/01/28 : CIA-RDP82-0045	7R015000050010-3	70
CLASSIFIC	ATION <u>CLOCALD</u>	· .	25X 25X
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COUNTRY East Germany		DATE DISTR. 19 November	25X • 1952
SUBJECT SAG Transmasch 1953	Material Requirements	NO. OF PAGES 1	
	25X1	NO. OF ENCLS.1 (2 pages	)
		SUPPLEMENT TO REPORT NO.	25X
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1. The attachment lists SAG transmasch raw naterial requirements for 1953. All amounts are in metric tons.

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## SAG TRANSMASCH RAW MATERIAL REQUIREMENTS FOR 1953

						Sour		
	haterial	Status as of 1 January 1953	Requirements According to 1953 Plan	for 1953	<u> </u>	Home Larket	Import from Foreign Countries	Status as of 1 January 1954
11	Normal rails and	•	•	*				
12/2	others	43	720	748	25	723		71
12/1	Field-railway rails	3	74	74	~/	74		(1
15	"I" and "U" up to 18	1,041	7,755	7,645	1,700	5,944		930
16	"I" and "U" over 18	690	10,558	11,203	3,700	7,503	200	1,335
17	Light bar steel	315	4,197	4,199	260	3,939	200	317
18	Heavy bar steel	2,505	38,512	39,242	6,900	32,342		235
19	Warm-rolled band steel	28	205	200	10	190	-	23
20/21	Various rolled wire and welding		•			-70		ر
	wire	13	74	70	=	<b>7</b> 0		. 8
22	Light plate 0.9-3 mm.	200	7,861	7,865	4,250	3,615		204
23/1	Heavy plate and boiler plate	2,370	58,569	60,997	12,500	48,497	-	4,799
23/2	Medium plate	115	4,485	4,777	800	3,977	-	407
25	Light plate below 0.9 mm.	-	41	46	•==	46	-	4
26/34	Drawn and deep-drawn plate	20	290	280	-	280	-	10
27	Bar steel from unalloyed machin							
1.	construction steel	55	420	415	1.0	405		- 50
<b>1</b> 28	Sall-bearing steel	500	1,800	1,800	800	1,000	425	500
<b>√</b> 29	Bar steel from alloyed machine			*				
1.	construction steel	6	223	234	44	. 148	42	17
30	Spring steel	19	107	104		90	14	16
31	Rolled wire with a high carbon						•	
_	content	10	10	5		5 -	==	5
36.	Bar steel from unalloyed steel							
	tool	4	70	70	15	40	15	4
37	Bar steel from alloyed steel to	ol 72	362	320		312	8	30
38	Plate from steel tool	res	1	1	4	1		
39	High~speed steel	. 4	53	52	22	21	10	3
41	Soft iron	MP .	4	4	==	.4	ec.	-
17189751890	"Niro" bar steel	22	31	12	8	100	4	3
45	Valve cone steel	-	1.5	1.5	٠ -	1.5		-
48	"Niro" plate	. 5	112	112	34	26	- 52	5
50	Dynamo plate	1	164	173	25X1	173	- -	3 <b>0</b>

"Miro" for "nichtrostend" (noncorroding)

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							Sour		
<u> material</u>		Status as of January 1953		rements According to 1953 Plan	Allocations for 1953	USSR	Home Larket	Import from Foreign Countries	Status as of 1 January 1954
<b>√</b> 51	Transformer place	· •		1	1	. •	1		
-	Tin plate (weissblech)			0.5	0.5	=	0.5		
$\int_{55/2}^{54}$	Automatic steel	41		l,13	426	55	321	50	54
56	Bar steel, cold rolled, un-			440	205		775	50	90
1	alloyed	145		880	825	=	20	. 20	1,
,57	Bar steel, cold rolled, alloyed	79		16	20	contra			0.1
58	"Silberstahl"	0.1		1.4	1.4	um	1.4	10	0 0 0
59/2	Cold=rolled band steel			152	160	ato	150	10	
<b>v</b> 61	Spring band steel	-		9	9	100	305		21
62	Gas pipe	26		375	380	120	175	85	1.61
63/66	Seamless pipe	211		3,167	3,102	1,270	1,442	399	154
64	Pipes with thin walls, un-			110	125	10	75	40	15
٧.	alloyed			30	30	-	12	30	· ·
65	Pipes with thin walls, alloyed	-ac			1,800	800	1,000	- =	
	Ball-bearing pipe	, eee		1,800		000	1,220		250
145	Forged billets (Schmiedeknuppel)	) 200		1,270	1,320	200	750		45
158	Steel wire under 100 kg/mm <sup>2</sup>	- 60		965	950 0.2	200	0.2		
159	Steel wire over 100 kg/mm <sup>2</sup>	-		0.2	0,2	•=	0.2		
160	Welding wire for autogene (autogen) welding	· cas		1	1 .	sis	1	-	<b>*</b>

NOTE: The following is the cost of the material in thousands of DME:

from USSR about 8,200 from home market " 32,600 from foreign countries " 1,000

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